

RECEIVED

FEB 20 2003

In Place of FORM PTO-1449 (Modified)

Serial No. 09/741,249Applicant: Clark, et. al.Filing Date: 8/28/2001

Technology Center 2600

JC16  
FEB 11 2003  
PATENT & TRADEMARK OFFICE  
LIST OF PATENTS AND PUBLICATIONS FOR  
APPLICANT'S INFORMATION DISCL  
STATEMENT

Group: 2621Atty. Docket No. AUS9-2001-0722-US1U. S. PATENT DOCUMENTS

Examiner Initial	Document Number	Date	Name	Class	Subclass	Filing Date if Appropriate
JS	AA 5,613,012	Mar 18, 1997	Hoffman et al.	382	115	
JS	AB 6,202,151	Mar 13, 2001	Musgrave et al.	713	186	
JS	AC 6,192,255	Feb 20, 2001	Lewis et al.	455	558	
JS	AD 6,023,688	Feb 8, 2000	Ramachandran et al.	705	44	
JS	AE 5,960,086	Sep 28, 1999	Atalla	380	44	
JS	AF 6,038,333	Mar 14, 2000	Wang	382	118	
AG						
AH						
AI						
AJ						
AK						
AL						

FOREIGN PATENT DOCUMENTS

Examiner Initial	Document Number	Date	Country	Class	Subclass	Translation Yes <input type="checkbox"/> No <input type="checkbox"/>
JS	AM JP6006900	Jan 14, 1994	Japan			
AN						
AO						

OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)

JS	AQ "Face-recognition technology makes air travel safer," Photonics Appl. Features, Sept. 1997, (Internet Web Addr.: <a href="http://www.laurin.com/Content/Sep97/appsFace.html">www.laurin.com/Content/Sep97/appsFace.html</a> )
	AR "Introduction: Surviving a Millennial Leap," 36 pages, 2001 (Internet Web Addr.: <a href="http://knowledgecontext.org/curriculum/printable/stories.htm">knowledgecontext.org/curriculum/printable/stories.htm</a> )
	AS "Face spotting and face recognition technology for access control to buildings," globaltechnoscan Weekly Magazine, Feb. 14, 2000 (Web addr: <a href="http://www.globaltechnoscan.com/14feb-20feb/face.htm">www.globaltechnoscan.com/14feb-20feb/face.htm</a> )

Examiner:

*John Stoy*

Date Considered:

*8/13/04*

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.